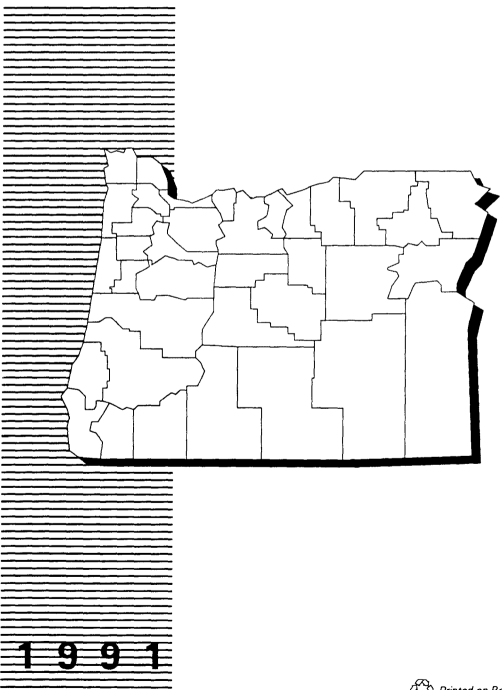


SEPA National **Priorities List Sites:**





NATIONAL PRIORITIES LIST SITES: Oregon

U.S. Environmental Protection Agency Region 5, Library (PL 127) 77 West Jackson Boulevard, 12th Floor Chicago, IL 60604-3590

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Office of Emergency & Remedial Response
Office of Program Management
Washington, DC 20460

If you wish to purchase copies of any additional State volumes contact:

National Technical Information Service (NTIS) U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161 (703) 487-4650

The National Overview volume, Superfund: Focusing on the Nation at Large (1991), may be ordered as PB92-963253.

The complete set of the overview documents, plus the 49 state reports may be ordered as PB92-963253.

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WHY THE SUPERFUND PROGRAM?

s the 1970s came to a close, a series of headline stories gave Americans a look at the dangers of dumping industrial and urban wastes on the land. First there was New York's Love Canal. Hazardous waste buried there over a 25-year period contaminated streams and soil, and endangered the health of nearby residents. The result: evacuation of several hundred people. Then the leaking barrels at the Valley of the Drums in Kentucky attracted public attention, as did the dioxin-tainted land and water in Times Beach, Missouri.

In all these cases, human health and the environment were threatened, lives were disrupted, and property values were reduced. It became increasingly clear that there were large numbers of serious hazardous waste problems that were falling through the cracks of existing environmental laws. The magnitude of these emerging problems moved Congress to enact the Comprehensive Environmental Response, Compensation, and Liability Act in 1980. CERCLA — commonly known as Superfund — was the first Federal law established to deal with the dangers posed by the Nation's hazardous waste sites.

After Discovery, the Problem Intensified

Few realized the size of the problem until the Environmental Protection Agency (EPA) began the process of site discovery and site evaluation. Not hundreds, but thousands of potential hazardous waste sites existed, and they presented the Nation with some of the most complex pollution problems it had ever faced.

Since the Superfund program began, hazard-

A Brief Overview

ous waste has surfaced as a major environmental concern in every part of the United States. It wasn't just the land that was contaminated by past disposal practices. Chemicals in the soil were spreading into the groundwater (a source of drinking water for many) and into streams, lakes, bays, and wetlands. Toxic vapors contaminated the air at some sites, while improperly disposed or stored wastes threatened the health of the surrounding community and the environment at others.

The EPA Identified More than 1,200 Serious Sites

The EPA has identified 1,245 hazardous waste sites as the most serious in the Nation. These sites comprise the National Priorities List; sites targeted for cleanup under Super-fund. But site discoveries continue, and the EPA estimates that, while some will be deleted after lengthy cleanups, this list, commonly called the NPL, will continue to grow by approximately 50 to 100 sites per year, potentially reaching 2,100 sites by the year 2000.

THE NATIONAL CLEANUP EFFORT IS MUCH MORE THAN THE NPL

From the beginning of the program, Congress recognized that the Federal government could

INTRODUCTION

not and should not address all environmental problems stemming from past disposal practices. Therefore, the EPA was directed to set priorities and establish a list of sites to target. Sites on the NPL (1,245) thus are a relatively small subset of a larger inventory of potential hazardous waste sites, but they do comprise the most complex and compelling cases. The EPA has logged more than 35,000 sites on its national inventory of potentially hazardous waste sites and assesses each site within one year of being logged.

THE EPA IS MAKING PROGRESS ON SITE CLEANUP

The goal of the Superfund program is to tackle immediate dangers first and then move through the progressive steps necessary to eliminate any long-term risks to public health and the environment.

Superfund responds immediately to sites posing imminent threats to human health and the environment at both NPL sites and sites not on the NPL. The purpose is to stabilize, prevent, or temper the effects of a release of hazardous substances, or the threat of one, into the environment. These might include tire fires or transportation accidents involving the spill of hazardous chemicals. Because they reduce the threat a site poses to human health and the environment, immediate cleanup actions are an integral part of the Superfund program.

Immediate response to imminent threats is one of Superfund's most noted achievements. Where imminent threats to the public or environment were evident, the EPA has initiated or completed emergency actions that attacked the most serious threats of toxic exposure in more than 2,700 cases.

The ultimate goal for a hazardous waste site on the NPL is a permanent solution to an environmental problem that presents a serious threat to the public or the environment. This often requires a long-term effort. The EPA has aggressively accelerated its efforts to perform these long-term cleanups of NPL sites. More cleanups were started in 1987, when the Superfund law was amended, than in any previous year. By 1991, construction had started at more than four times as many sites as in 1986! Of the sites currently on the NPL, more than 500 — nearly half — have had construction cleanup activity. In addition, more than 400 more sites presently are in the investigation stage to determine the extent of site contamination and to identify appropriate cleanup remedies. Many other sites with cleanup remedies selected are poised for the start of cleanup construction activity. In measuring success by "progress through the cleanup pipeline," the EPA clearly is gaining momentum.

THE EPA MAKES SURE CLEANUP WORKS

The EPA has gained enough experience in cleanup construction to understand that environmental protection does not end when the remedy is in place. Many complex technologies — like those designed to clean up groundwater — must operate for many years in order to accomplish their objectives.

The EPA's hazardous waste site managers are committed to proper operation and maintenance of every remedy constructed. No matter who has been delegated responsibility for monitoring the cleanup work, the EPA will assure that the remedy is carefully followed and that it continues to do its job.

Likewise, the EPA does not abandon a site even after the cleanup work is done. Every five years, the Agency reviews each site where residues from hazardous waste cleanup still remain to ensure that public and environmental

Introduction

health are being safeguarded. The EPA will correct any deficiencies discovered and will report to the public annually on all five-year reviews conducted that year.

CITIZENS HELP SHAPE DECISIONS

Superfund activities also depend upon local citizen participation. The EPA's job is to analyze the hazards and to deploy the experts, but the Agency needs citizen input as it makes choices for affected communities.

Because the people in a community where a Superfund site is located will be those most directly affected by hazardous waste problems and cleanup processes, the EPA encourages citizens to get involved in cleanup decisions. Public involvement and comment does influence EPA cleanup plans by providing valuable information about site conditions, community concerns, and preferences.

The State and U.S. Territories volumes and the companion National overview volume provide general Superfund background information and descriptions of activities at each NPL site. These volumes clearly describe what the problems are, what the EPA and others participating in site cleanups are doing, and how we, as a Nation, can move ahead in solving these serious problems.

USING THE STATE AND NATIONAL VOLUMES TOGETHER

To understand the big picture on hazardous waste cleanup, citizens need to hear about both environmental progress across the country and the cleanup accomplishments closer to home. Citizens also should understand the challenges involved in hazardous waste cleanup and the decisions we must make, as a Nation, in finding the best solutions.

The National overview, Superfund: Focusing on the Nation at Large (1991), contains important information to help you understand the magnitude and challenges facing the Superfund program, as well as an overview of the National cleanup effort. The sections describe the nature of the hazardous waste problem nationwide, threats and contaminants at NPL sites and their potential effects on human health and the environment, vital roles of the various participants in the cleanup process, the Superfund program's successes in cleaning up the Nation's serious hazardous waste sites, and the current status of the NPL. If you did not receive this overview volume, ordering information is provided in the front of this book.

This volume compiles site summary fact sheets on each State or Territorial site being cleaned up under the Superfund program. These sites represent the most serious hazardous waste problems in the Nation and require the most complicated and costly site solutions yet encountered. Each book gives a "snapshot" of the conditions and cleanup progress that has been made at each NPL site. Information presented for each site is current as of April 1991. Conditions change as our cleanup efforts continue, so these site summaries will be updated annually to include information on new progress being made.

To help you understand the cleanup accomplishments made at these sites, this volume includes a description of the process for site discovery, threat evaluation, and long-term cleanup of Superfund sites. This description, How Does the Program Work to Clean Up Sites?, will serve as a reference point from which to review the cleanup status at specific sites. A glossary defining key terms as they apply to hazardous waste management and site cleanup is included as Appendix A in the back of this book.

ne diverse problems posed by hazardous waste sites have provided the EPA with the challenge to establish a consistent approach for evaluating and cleaning up the Nation's most serious sites. To do this, the EPA has had to step beyond its traditional role as a regulatory agency to develop processes and guidelines for each step in these technically complex site cleanups. The EPA has established procedures to coordinate the efforts of its Washington, D.C. Headquarters program offices and its front-line staff in ten Regional Offices, with the State and local governments, contractors, and private parties who are participating in site cleanup. An important part of the process is that any time

How Does the Program Work to Clean Up Sites?

THREE-STEP SUPERFUND PROCESS

STEP 1

Discover site and determine whether an emergency exists *



STEP 2

Evaluate whether a site is a serious threat to public health or environment



STEP 3

Perform long-term cleanup actions on the most serious hazardous waste sites in the Nation

during cleanup, work can be led by the EPA or the State or, under their monitoring, by private parties who are potentially responsible for site contamination.

The process for discovery of the site, evaluation of threat, and the long-term cleanup of Superfund sites is summarized in the following pages. The phases of each of these steps are highlighted within the description. The

flow diagram above provides a summary of the three-step process.

Although this book provides a current "snapshot" of site progress made only by emergency actions and long-term cleanup actions at Superfund sites, it is important to understand the discovery and evaluation process that leads to identifying and cleaning up these most serious uncontrolled or abandoned hazardous

^{*} Emergency actions are performed whenever needed in this three-step process.

Superfund.

waste sites in the Nation. The discovery and evaluation process is the starting point for this summary description of Superfund involvement at hazardous waste sites.

STEP 1: SITE DISCOVERY AND EMERGENCY EVALUATION



How does the EPA learn about potential hazardous waste sites?

Site discovery occurs in a number of ways. Information comes from concerned citizens. People may notice an odd taste or foul odor in their drinking water or see half-buried leaking barrels; a hunter may come across a field where waste was dumped illegally. There may be an explosion or fire, which alerts the State or local authorities to a problem. Routine investigations by State and local governments and required reporting and inspection of facilities that generate, treat, store, or dispose of hazardous waste also help keep the EPA informed about actual or potential threats of hazardous substance releases. All reported sites or spills are recorded in the Superfund inventory (CERCLIS) for further investigation to determine whether they will require cleanup.



What happens if there is an imminent danger?

As soon as a potential hazardous waste site is reported, the EPA determines whether there is an emergency requiring an immediate cleanup action. If there is, they act as quickly as possible to remove or stabilize the imminent threat. These short-term emergency actions range from building a fence around the contaminated area to keep people away, or temporarily relocating residents until the danger is addressed, to providing bottled water to residents while their local drinking water supply is being cleaned up or physically removing

wastes for safe disposal.

However, emergency actions can happen at any time an imminent threat or emergency warrants them. For example, if leaking barrels are found when cleanup crews start digging in the ground or if samples of contaminated soils or air show that there may be a threat of fire or explosion, an immediate action is taken.

STEP 2: SITE THREAT EVALUATION



If there isn't an imminent danger, how does the EPA determine what, if any, cleanup actions should be taken?

Even after any imminent dangers are taken care of, in most cases, contamination may remain at the site. For example, residents may have been supplied with bottled water to take care of their immediate problem of contaminated well water, but now it's time to determine what is contaminating the drinking water supply and the best way to clean it up. The EPA may determine that there is no imminent danger from a site, so any long-term threats need to be evaluated. In either case, a more comprehensive investigation is needed to determine if a site poses a serious, but not imminent, danger and whether it requires a long-term cleanup action.

Once a site is discovered and any needed emergency actions are taken, the EPA or the State collects all available background information not only from their own files, but also from local records and U.S. Geological Survey maps. This information is used to identify the site and to perform a preliminary assessment of its potential hazards. This is a quick review of readily available information to answer the questions:

Are hazardous substances likely to be present?

- How are they contained?
- How might contaminants spread?
- How close is the nearest well, home, or natural resource area such as a wetland or animal sanctuary?
- What may be harmed the land, water, air, people, plants, or animals?

Some sites do not require further action because the preliminary assessment shows that they do not threaten public health or the environment. But even in these cases, the sites remain listed in the Superfund inventory for record-keeping purposes and future reference. Currently, there are more than 35,000 sites maintained in this inventory.



If the preliminary assessment shows a serious threat may exist, what's the next step?

Inspectors go to the site to collect additional information to evaluate its hazard potential. During this site inspection, they look for evidence of hazardous waste, such as leaking drums and dead or discolored vegetation. They may take some samples of soil, well water, river water, and air. Inspectors analyze the ways hazardous materials could be polluting the environment, such as runoff into nearby streams. They also check to see if people (especially children) have access to the site.



How does the EPA use the results of the site inspection?

Information collected during the site inspection is used to identify the sites posing the most serious threats to human health and the environment. This way, the EPA can meet the requirement that Congress gave them to use Superfund monies only on the worst hazardous waste sites in the Nation.

To identify the most serious sites, the EPA developed the Hazard Ranking System (HRS). The HRS is the scoring system the EPA uses to assess the relative threat from a release or a potential release of hazardous substances from a site to surrounding groundwater, surface water, air, and soil. A site score is based on the likelihood that a hazardous substance will be released from the site, the toxicity and amount of hazardous substances at the site, and the people and sensitive environments potentially affected by contamination at the site.

Only sites with high enough health and environmental risk scores are proposed to be added to the NPL. That's why 1,245 sites are on the NPL, but there are more than 35,000 sites in the Superfund inventory. Only NPL sites can have a long-term cleanup paid for from Superfund, the national hazardous waste trust fund. Superfund can, and does, pay for emergency actions performed at any site, whether or not it's on the NPL.



Why are sites proposed to the NPL?

Sites proposed to the NPL have been evaluated through the scoring process as the most serious problems among uncontrolled or abandoned hazardous waste sites in the U.S. In addition, a site will be proposed to the NPL if the Agency for Toxic Substances and Disease Registry issues a health advisory recommending that people be moved away from the site. The NPL is updated at least once a year, and it's only after public comments are considered that these proposed worst sites officially are added to the list.

Listing on the NPL does not set the order in which sites will be cleaned up. The order is influenced by the relative priority of the site's health and environmental threats compared to other sites, and such factors as State priorities, engineering capabilities, and available tech-

Superfund.

nologies. Many States also have their own list of sites that require cleanup; these often contain sites that are not on the NPL and are scheduled to be cleaned up with State money. And, it should be noted again that any emergency action needed at a site can be performed by the Superfund, whether or not a site is on the NPL.

A detailed description of the current progress in cleaning up NPL sites is found in the section of the 1991 National overview volume entitled Cleanup Successes: Measuring Progress.



How do people find out whether the EPA considers a site a national priority for cleanup under the Superfund Program?

All NPL sites, where Superfund is responsible for cleanup, are described in the State and Territorial volumes. The public also can find out whether other sites, not on the NPL, are being addressed by the Superfund program by calling their Regional EPA office or the Superfund Hotline at the numbers listed in this book.

STEP 3: Long-Term Cleanup Actions



After a site is added to the NPL, what are the steps to cleanup?

The ultimate goal for a hazardous waste site on the NPL is a permanent, long-term cleanup. Since every site presents a unique set of challenges, there is no single all-purpose solution. A five-phase "remedial response" process is used to develop consistent and workable solutions to hazardous waste problems across the Nation:

1. Remedial Investigation: investigate in detail the extent of the site contamination

- 2. Feasibility Study: study the range of possible cleanup remedies
- 3. Record of Decision or ROD: decide which remedy to use
- 4. Remedial Design: plan the remedy
- 5. Remedial Action: carry out the remedy

This remedial response process is a long-term effort to provide a permanent solution to an environmental problem that presents a serious threat to the public or environment.

The first two phases of a long-term cleanup are a combined remedial investigation and feasibility study (RI/FS) that determine the nature and extent of contamination at the site and identify and evaluate cleanup alternatives. These studies may be conducted by the EPA or the State or, under their monitoring, by private parties.

Like the initial site inspection described earlier, a remedial investigation involves an examination of site data in order to better define the problem. However, the remedial investigation is much more detailed and comprehensive than the initial site inspection.

A remedial investigation can best be described as a carefully designed field study. It includes extensive sampling and laboratory analyses to generate more precise data on the types and quantities of wastes present at the site, the type of soil and water drainage patterns, and specific human health and environmental risks.

The result of the remedial investigation is information that allows the EPA to select the cleanup strategy that is best suited to a particular site or to determine that no cleanup is needed.

Placing a site on the NPL does not necessarily mean that cleanup is needed. It is possible for

a site to receive an HRS score high enough to be added to the NPL, but not ultimately require cleanup actions. Keep in mind that the purpose of the scoring process is to provide a preliminary and conservative assessment of potential risk. During subsequent site investigations, the EPA may find either that there is no real threat or that the site does not pose significant human health or environmental risks.



How are cleanup alternatives identified and evaluated?

The EPA or the State or, under their monitoring, private parties identify and analyze specific site cleanup needs based on the extensive information collected during the remedial investigation. This analysis of cleanup alternatives is called a *feasibility study*.

Since cleanup actions must be tailored exactly to the needs of each individual site, more than one possible cleanup alternative is always considered. After making sure that all potential cleanup remedies fully protect human health and the environment and comply with Federal and State laws, the advantages and disadvantages of each cleanup alternative are compared carefully. These comparisons are made to determine their effectiveness in the short and long term, their use of permanent treatment solutions, and their technical feasibility and cost.

To the maximum extent practicable, the remedy must be a permanent solution and must use treatment technologies to destroy principal site contaminants. Remedies such as containing the waste on site or removing the source of the problem (like leaking barrels) often are considered effective. Often, special pilot studies are conducted to determine the effectiveness and feasibility of using a particular technology to clean up a site. Therefore, the combined remedial investigation and feasibility study can take between 10 and 30 months to complete,

depending on the size and complexity of the problem.



Does the public have a say in the final cleanup decision?

Yes. The Superfund law requires that the public be given the opportunity to comment on the proposed cleanup plan. Their concerns are considered carefully before a final decision is made.

The results of the remedial investigation and feasibility study, which also point out the recommended cleanup choice, are published in a report for public review and comment. The EPA or the State encourages the public to review the information and take an active role in the final cleanup decision. Fact sheets and announcements in local papers let the community know where they can get copies of the study and other reference documents concerning the site. Local information repositories, such as libraries or other public buildings, are established in cities and towns near each NPL site to ensure that the public has an opportunity to review all relevant information and the proposed cleanup plans. Locations of information repositories for each NPL site described in this volume are given in Appendix B.

The public has a minimum of 30 days to comment on the proposed cleanup plan after it is published. These comments can be written or given verbally at public meetings that the EPA or the State are required to hold. Neither the EPA nor the State can select the final cleanup remedy without evaluating and providing written answers to specific community comments and concerns. This "responsiveness summary" is part of the EPA's write-up of the final remedy decision, called the Record of Decision, or ROD.

The ROD is a public document that explains the cleanup remedy chosen and the reason it

SUPERFUND

was selected. Since sites frequently are large and must be cleaned up in stages, a ROD may be necessary for each contaminated resource or area of the site. This may be necessary when contaminants have spread into the soil, water, and air and affect such sensitive areas as wetlands, or when the site is large and cleaned up in stages. This often means that a number of remedies, using different cleanup technologies, are needed to clean up a single site.



If every cleanup action needs to be tailored to a site, does the design of the remedy need to be tailored, too?

Yes. Before a specific cleanup action is carried out, it must be designed in detail to meet specific site needs. This stage of the cleanup is called the *remedial design*. The design phase provides the details on how the selected remedy will be engineered and constructed.

Projects to clean up a hazardous waste site may appear to be like any other major construction project but, in fact, the likely presence of combinations of dangerous chemicals demands special construction planning and procedures. Therefore, the design of the remedy can take anywhere from six months to two years to complete. This blueprint for site cleanup includes not only the details on every aspect of the construction work, but a description of the types of hazardous wastes expected at the site, special plans for environmental protection, worker safety, regulatory compliance, and equipment decontamination.



Once the design is completed, how long does it take to actually clean up the site, and how much does it cost?

The time and cost for performing the site cleanup, called the *remedial action*, are as varied as the remedies themselves. In a few

cases, the only action needed may be to remove drums of hazardous waste and to decontaminate them, an action that takes limited time and money. In most cases, however, a remedial action may involve different and expensive cleanup measures that can take a long time.

For example, cleaning polluted groundwater or dredging contaminated river bottoms can take several years of complex engineering work before contamination is reduced to safe levels. Sometimes the selected cleanup remedy described in the ROD may need to be modified because of new contaminant information discovered or difficulties that were faced during the early cleanup activities. Taking into account these differences, each remedial cleanup action takes an average of 18 months to complete and ultimately costs an average of \$26 million to complete all necessary cleanup actions at a site.



Once the cleanup action is completed, is the site automatically "deleted" from the NPL?

No. The deletion of a site from the NPL is anything but automatic. For example, cleanup of contaminated groundwater may take up to 20 years or longer. Also, in some cases, longterm monitoring of the remedy is required to ensure that it is effective. After construction of certain remedies, operation and maintenance (e.g., maintenance of ground cover, groundwater monitoring, etc.), or continued pumping and treating of groundwater may be required to ensure that the remedy continues to prevent future health hazards or environmental damage and ultimately meets the cleanup goals specified in the ROD. Sites in this final monitoring or operational stage of the cleanup process are designated as "construction complete."

It's not until a site cleanup meets all the goals and monitoring requirements of the selected

remedy that the EPA can officially propose the site for *deletion* from the NPL, and it's not until public comments are taken into consideration that a site actually can be deleted from the NPL. All sites deleted from the NPL and sites with completed construction are included in the progress report found later in this book.



Can a site be taken off the NPL if no cleanup has taken place?

Yes. But only if further site investigation reveals that there are no threats present at the site and that cleanup activities are not necessary. In these cases, the EPA will select a "no action" remedy and may move to delete the site when monitoring confirms that the site does not pose a threat to human health or the environment.

In other cases, sites may be "removed" from the NPL if new information concerning site cleanup or threats show that the site does not warrant Superfund activities.

A site may be removed if a revised HRS scoring, based on updated information, results in a score below the minimum for NPL sites. A site also may be removed from the NPL by transferring it to other appropriate Federal cleanup authorities, such as RCRA, for further cleanup actions.

Removing sites for technical reasons or transferring sites to other cleanup programs preserves Superfund monies for the Nation's most pressing hazardous waste problems where no other cleanup authority is applicable.



Can the EPA make parties responsible for the contamination pay?

Yes. Based on the belief that "the polluters should pay," after a site is placed on the NPL, the EPA makes a thorough effort to identify

and find those responsible for causing contamination problems at a site. Although the EPA is willing to negotiate with these private parties and encourages voluntary cleanup, it has the authority under the Superfund law to legally force those potentially responsible for site hazards to take specific cleanup actions. All work performed by these parties is closely guided and monitored by the EPA and must meet the same standards required for actions financed through the Superfund.

Because these enforcement actions can be lengthy, the EPA may decide to use Superfund monies to make sure a site is cleaned up without unnecessary delay. For example, if a site presents an imminent threat to public health and the environment or if conditions at a site may worsen, it could be necessary to start the cleanup right away. Those responsible for causing site contamination are liable under the law (CERCLA) for repaying the money the EPA spends in cleaning up the site.

Whenever possible, the EPA and the Department of Justice use their legal enforcement authorities to require responsible parties to pay for site cleanups, thereby preserving Superfund resources for emergency actions and for sites where no responsible parties can be identified.

♦ he site fact sheets presented in this book are comprehensive summaries that cover a broad range of information. The fact sheets describe hazardous waste sites on the NPL and their locations, as well as the conditions leading to their listing ("Site Description"). The summaries list the types of contaminants that have been discovered and related threats to public and ecological health ("Threats and Contaminants"). "Cleanup Approach" presents an overview of the cleanup activities completed, underway, or planned. The fact sheets conclude with a brief synopsis of how much progress has been made in protecting public health and the environment. The summaries also pinpoint other actions, such as legal efforts to involve polluters responsible for site contamination and community concerns.

The fact sheets are arranged in alphabetical order by site name. Because site cleanup is a dynamic and gradual process, all site information is accurate as of the date shown on the bottom of each page. Progress always is being made at NPL sites, and the EPA periodically will update the site fact sheets to reflect recent actions and will publish updated State volumes. The following two pages show a generic fact sheet and briefly describe the information under each section.

HOW CAN YOU USE THIS STATE BOOK?

You can use this book to keep informed about the sites that concern you, particularly ones close to home. The EPA is committed to involving the public in the decision making process associated with hazardous waste cleanup. The Agency solicits input from area residents in communities affected by Superfund sites. Citizens are likely to be affected not only by hazardous site conditions, but also by the remedies that combat them. Site clean-

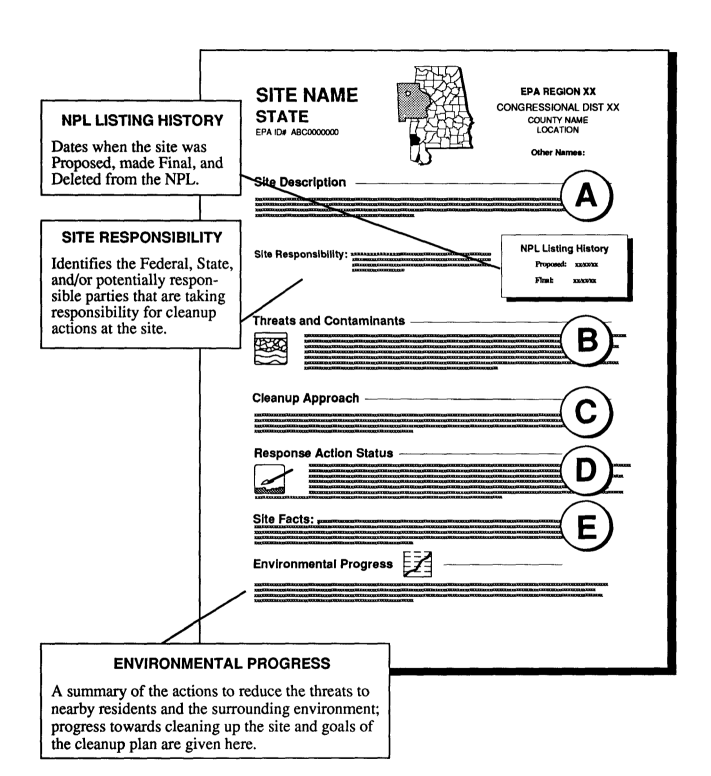
How to Use the State Book

ups take many forms and can affect communities in different ways. Local traffic may be rerouted, residents may be relocated, temporary water supplies may be necessary.

Definitive information on a site can help citizens sift through alternatives and make decisions. To make good choices, you must know what the threats are and how the EPA intends to clean up the site. You must understand the cleanup alternatives being proposed for site cleanup and how residents may be affected by each one. You also need to have some idea of how your community intends to use the site in the future, and you need to know what the community can realistically expect once the cleanup is complete.

The EPA wants to develop cleanup methods that meet community needs, but the Agency only can take local concerns into account if it understands what they are. Information must travel both ways in order for cleanups to be effective and satisfactory. Please take this opportunity to learn more, become involved, and assure that hazardous waste cleanup at "your" site considers your community's concerns.

THE VOLUME_



THE VOLUME



SITE DESCRIPTION

This section describes the location and history of the site. It includes descriptions of the most recent activities and past actions at the site that have contributed to the contamination. Population estimates, land usages, and nearby resources give readers background on the local setting surrounding the site.

THREATS AND CONTAMINANTS



The major chemical categories of site contamination are noted, as well as which environmental resources are affected. Icons representing each of the affected resources (may include air, groundwater, surface water, soil, and contamination to environmentally sensitive areas) are included in the margins of this section. Potential threats to residents and the surrounding environments arising from the site contamination also are described.

(C)

CLEANUP APPROACH

This section contains a brief overview of how the site is being cleaned up.

RESPONSE ACTION STATUS



Specific actions that have been accomplished or will be undertaken to clean up the site are described here. Cleanup activities at NPL sites are divided into separate phases, depending on the complexity and required actions at the site. Two major types of cleanup activities often are described: initial, immediate, or emergency actions to quickly remove or reduce imminent threats to the community and surrounding areas; and long-term remedial phases directed at final cleanup at the site. Each stage of the cleanup strategy is presented in this section of the summary. Icons representing the stage of the cleanup process (initial actions, site investigations, EPA selection of the cleanup remedy, engineering design phase, cleanup activities underway, and completed cleanup) are located in the margin next to each activity description.

SITE FACTS



Additional information on activities and events at the site are included in this section. Often details on legal or administrative actions taken by the EPA to achieve site cleanup or other facts pertaining to community involvement with the site cleanup process are reported here.

THE VOLUME.

The "icons," or symbols, accompanying the text allow the reader to see at a glance which environmental resources are affected and the status of cleanup activities at the site.

Icons in the Threats and Contaminants Section



Contaminated *Groundwater* resources in the Contaminated *Groundwater* in the vicinity or underlying the site. (Groundwater is often used as a drinking water source.)



Contaminated Surface Water and Sediments on or near the site. (These include lakes, ponds, streams, and rivers.)



Contaminated Air in the vicinity of the site. (Air pollution usually is periodic and involves contaminated dust particles or hazardous gas emissions.)



Contaminated Soil and Sludges on or near the site. (This contamination category may include bulk or other surface hazardous wastes found on the site.)



Threatened or contaminated Environmentally Sensitive Areas in the vicinity of the site. (Examples include wetlands and coastal areas or critical habitats.)

Icons in the Response Action Status Section



Initial Actions have been taken or are underway to eliminate immediate threats at the site.



Site Studies at the site to determine the nature and extent of contamination are planned or underway.



Remedy Selected indicates that site investigations have been concluded, and the EPA has selected a final cleanup remedy for the site or part of the site.



Remedy Design means that engineers are preparing specifications and drawings for the selected cleanup technologies.



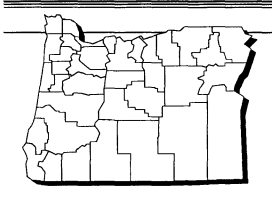
Cleanup Ongoing indicates that the selected cleanup remedies for the contaminated site, or part of the site, currently are underway.



Cleanup Complete shows that all cleanup goals have been achieved for the contaminated site or part of the site.



Environmental Progress summarizes the activities taken to date to protect human health and to clean up site contamination.



The State of Oregon

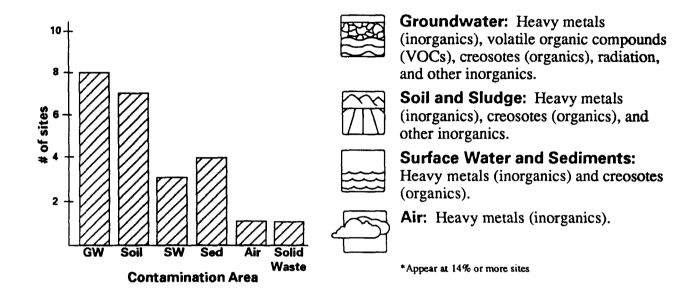
Oregon is located within EPA Region 10, which includes the northwestern continental United States and Alaska. The state covers 97,073 square miles consisting of rugged coastal range mountains which give way to the fertile Willamette River Valley, the Cascade Mountains and plateau, to the east of the mountains. According to the 1990 Census, Oregon experienced a 6% increase in population between 1980 and 1990 and has approximately 2,767,000 residents. The state currently ranks 29th in U.S. populations. Oregon's major manufactured goods include processed foods, lumber and wood products, printing and publishing, primary metals and fabricated metal products, and machinery. In addition to manufacturing, other principal state industries include agriculture, forestry, tourism, high technology, and commercial fishing.

How Many NPL Sites Are in the State of Oregon?	Where Are the NPL Sites Located	7t
Proposed 0	Congressional District 1 1 site	
Final 8	Congressional District 2 4 site	S
Deleted <u>0</u>	Congressional District 3 1 site	S
8	Congressional District 5 2 site	s

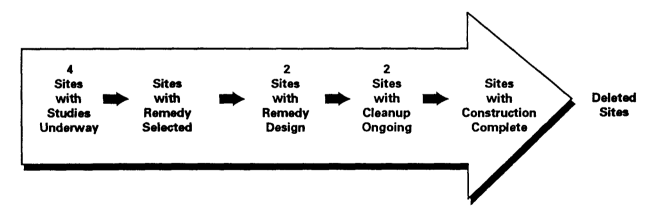
What Type of Sites are on the NPL in the State of Oregon?

# of sites	type of sites
2	Electroplating Facilities
2	Lumber & Wood
2	Metal & Allied Products
1	Recycler
1	Federal Facility

How Are Sites Contaminated and What Are the Principal* Chemicals?



Where Are the Sites in the Superfund Cleanup Process?[†]



In addition to the activities described above, initial actions have been taken at 2 sites as interim cleanup measures.

[†]Cleanup status reflects phases of site activities rather than administrative accomplishments.

he following Progress Report lists all sites currently on, or deleted from, the NPL and briefly summarizes the status of activities for each site at the time this report was prepared. The steps in the Superfund cleanup process are arrayed across the top of the chart, and each site's progress through these steps is represented by an arrow () indicating the current stage of cleanup.

Large and complex sites often are organized into several cleanup stages. For example, separate cleanup efforts may be required to address the source of the contamination, hazardous substances in the groundwater, and surface water pollution, or to clean up different areas of a large site. In such cases, the chart portrays cleanup progress at the site's most advanced stage, reflecting the status of site activities rather than administrative accomplishments.

- An arrow in the "Initial Response" category indicates that an emergency cleanup or initial action has been completed or currently is underway. Emergency or initial actions are taken as an interim measure to provide immediate relief from exposure to hazardous site conditions or to stabilize a site to prevent further contamination.
- A final arrow in the "Site Studies" category indicates that an investigation to determine the nature and extent of the contamination at the site currently is ongoing.
- A final arrow in the "Remedy Selection" category means that the EPA has selected the final cleanup strategy for the site. At the few sites where the EPA has determined that initial response actions have eliminated site contamination, or that any remaining contamination will be naturally dispersed without further cleanup activities, a "No

Progress To Date

Action" remedy is selected. In these cases, the arrows are discontinued at the "Remedy Selection" step and resume in the "Construction Complete" category.

- A final arrow at the "Remedial Design" stage indicates that engineers currently are designing the technical specifications for the selected cleanup remedies and technologies.
- A final arrow in the "Cleanup Ongoing" column means that final cleanup actions have been started at the site and currently are underway.
- A final arrow in the "Construction Complete" category is used only when all phases of the site cleanup plan have been performed, and the EPA has determined that no additional construction actions are required at the site. Some sites in this category currently may be undergoing long-term operation and maintenance or monitoring to ensure that the cleanup actions continue to protect human health and the environment.
- A check in the "Deleted" category indicates that the site cleanup has met all human health and environmental goals and that the EPA has deleted the site from the NPL.

Further information on the activities and progress at each site is given in the site "Fact Sheets" published in this volume.

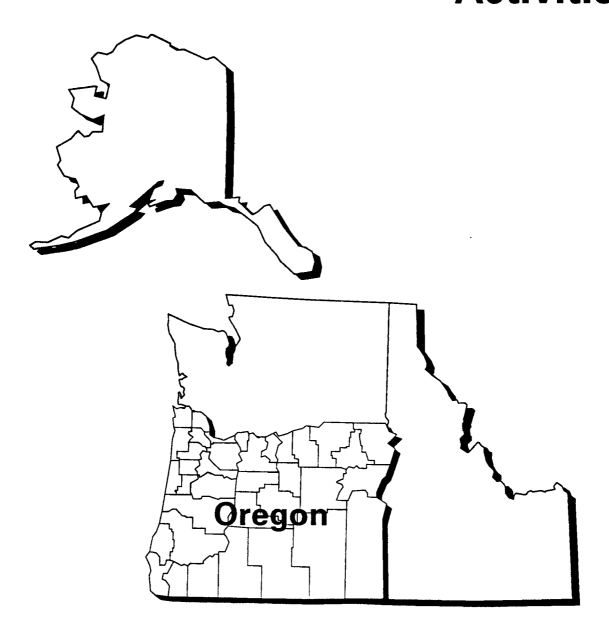
19 April 1991

Progress Toward Cleanup at NPL Sites in the State of Oregon

Page	Site Name	County	NPL	Date	Initial Response	Site Studies	Remedy Selected	•		Construction Complete	Deleted
23	ALLIED PLATING, INC.	MULTNOMAH	Final	02/21/90		\Rightarrow					
25	GOULD, INC.	MULTNOMAH	Final	09/08/83		\Rightarrow	\Rightarrow	\Rightarrow			
27	JOSEPH FOREST PRODUCTS	WALLOWA	Final	03/31/89		\Rightarrow					
29	MARTIN-MARIETTA ALUMINUMCO.	WASCO	Final	06/10/86		\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow		
31	TELEDYNE WAH CHANG	LINN	Final	09/08/83		\Rightarrow	\Rightarrow	\Rightarrow			
33	UMATILLA ARMY DEPOT (LAGOONS)	UMATILLA	Final	07/22/87		\Rightarrow					
35	UNION PACIFIC RR CO. TIE-TREATING	WASCO	Final	08/30/90	\Rightarrow	\Rightarrow					
37	UNITED CHROME PRODUCTS, INC.	BENTON	Final	09/21/84	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow	\Rightarrow		

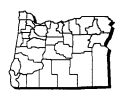
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Summary of Site Activities



EPA REGION 10

21

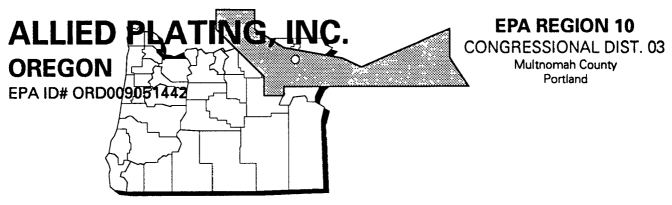


Who Do I Call with Questions?

The following pages describe each NPL site in Oregon, providing specific information on threats and contaminants, cleanup activities, and environmental progress. Should you have questions, please call the EPA's Region 10 Office in Seattle, WA or one of the other offices listed below:

EPA Region 10 Superfund Community Relations Office	ce (206) 553-2871
EPA Region 10 Superfund Office	(206) 553-1090
EPA Superfund Hotline	(800) 424-9346
EPA Headquarters Public Information Center	(202) 260-2080
Oregon Superfund Office	(503) 229-6431

April 1991 22



Site Description

Allied Plating, Inc., occupying 1 1/2 acres, began operating a chrome-plating facility in Portland in 1957. The operation generated electroplating wastes that contained heavy metals and arsenic. For over 25 years, the company discharged waste without pre-treatment. Prior to 1969, wastes were discharged onto a low-lying area of the property, which drained into the Columbia Slough. After 1969, filling activities isolated the site and created a surface impoundment. In mid-1985, during an EPA inspection, the banks of the pond were found to be eroding, and the natural drainage channels were filled with refuse. Shortly thereafter, the owner pumped the contents of the pond into the Portland sewer system. In 1978, the company detected metals in an on-site well and in industrial and municipal wells within 2 miles of the site. Approximately 20,000 people live within 3 miles of the site. Public and private wells within 3 miles of the site provide drinking water for about 1,500 people. Water from a well located 1,700 feet from the site is used in food processing. Groundwater also is used for irrigation. An apartment building and mobile home park are located nearby, but use city water. The Columbia Slough, which drains into the Willamette River, is about 600 feet northeast of the site.

Site Responsibility: The site is being addressed through

Federal actions.

NPL LISTING HISTORY

Proposed Date: 01/22/87 Final Date: 02/21/90

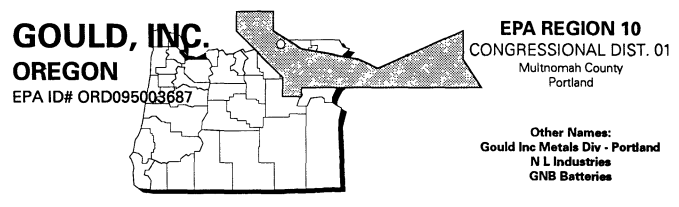
Threats and Contaminants





Both groundwater and soil are contaminated with heavy metals, including chromium and lead. Soil also contains cyanide. Chromium, copper, and nickel are present in sludge on the site. Contaminated groundwater, soil, and sludge could be a potential hazard to individuals through direct contact or accidental ingestion. Drainage from the site has the potential for contaminating the Columbia Slough.

Cleanup Approach ————————————————————————————————————
The site is being addressed in a single long-term remedial phase focusing on cleanup of the entire site.
Response Action Status
Entire Site: The EPA began an investigation of the site in 1987 to determine the nature and extent of the contamination. The results of the study, scheduled for completion in 1992, will be used to evaluate different alternatives for final cleanup.
Site Facts: Allied Plating, Inc. received Interim Status under the Resource Conservation and Recovery Act (RCRA) when it filed a permit application for a surface impoundment. In 1982, the company filed for bankruptcy.
Environmental Progress
After adding Allied Plating, Inc. to the NPL, the EPA conducted an initial evaluation and determined that no immediate actions were needed while an investigation leading to the selection of final cleanup remedies is underway.



Site Description

The Gould, Inc. site covers about 10 acres in an industrial area in northwestern Portland known as the Doane Lake area. From 1949 until 1981, various site owners operated a secondary lead smelting facility specializing in lead-acid battery recycling, lead-smelting and refining, zinc alloying and casting, cable sweating, and lead oxide production. During the facility operations, recycled batteries were disassembled, fragmented, and disposed of in adjacent Doane Lake or next to the recycling facility. About 87,000 tons of battery casings were disposed of at the site, and about 6 million gallons of acid were discharged into the lake. Operations ceased in 1981 and by mid-1982, most of the structures, facilities, and equipment were removed. However, surface piles of approximately 2,000 tons of battery casings remain on the site. A few private residences and rental units are located to the south and west of the facility. Approximately 270 people are employed by the businesses in the vicinity and on the site. About 10,000 people live within a mile of the site. The facility is located in the flood plain of the Willamette River.

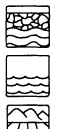
Site Responsibility:

The site is being addressed through a combination of Federal, State, and potentially responsible parties' actions.

NPL LISTING HISTORY

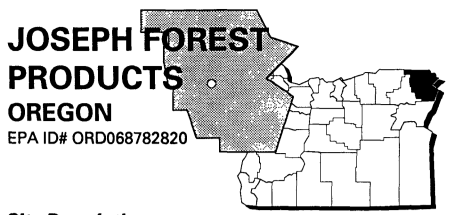
Proposed Date: 12/30/82 Final Date: 09/08/83

Threats and Contaminants



Lead and volatile organic compounds (VOCs) have been detected in on-site groundwater. Lead, chromium, and arsenic are present in the sediments of Doane Lake. Soil contains arsenic, lead, and cadmium. Potential health risks may exist for individuals who accidentally ingest contaminated soil, sediments, surface water, or groundwater. Access to the site is restricted, thereby reducing the potential for people to come into direct contact with contamination.

Cleanup Approach ————————————————————————————————————
The site is being addressed in two long-term remedial phases focusing on cleanup of soils and sediments and the groundwater and surface water.
Response Action Status
Soils and Sediments: The selected remedy for the soils and sediments at the site includes: (1) excavation of all battery casing fragments and matte from the site; (2) a phased design program to determine the amount of material that can be recycled to minimize the amount of material that must be landfilled; (3) separation of battery casing fragments and recycling of all applicable components; (4) off-site disposal of non-recyclable material; (5) on-site disposal of non-hazardous, non-recyclable components; (6) excavation, fixation, stabilization, and on-site disposal of remaining contaminated soil, sediments, and matte, followed by capping with soil and revegetation; (7) isolation of surface water runoff to East Doane Lake by site regrading; and (8) a monitoring program to determine changes in groundwater contamination and to ensure that the remedial actions do not adversely affect air quality. In 1989, NL Industries, under EPA oversight, began treatability studies of the proposed cleanup technologies. NL Industries submitted a predesign report covering treatability studies in 1991. The field demonstration testing of the cleanup technologies has been completed. Actual cleanup work is scheduled to begin in 1992.
Groundwater and Surface Water: As part of the completion of the first phase, the Doane Lake Industrial Group, under State supervision, conducted hydrogeological studies to determine if additional groundwater and surface water cleanup activities are needed. A draft report was submitted to the State in 1991. Based on this preliminary study, a complete investigation to determine the full extent of contamination and to study alternative cleanup technologies may be performed.
Site Facts: In April 1989, a Consent Decree between a potentially responsible party, NL Industries, and the EPA was lodged with the Federal District Court in Portland. The State signed a Consent Order with the Doane Lake Industrial Group in January 1990 to conduct a hydrogeological investigation of the Doane Lake Area. The EPA issued General Notice letters to 21 additional potentially responsible parties in January 1991.
Environmental Progress After adding this site to the NPL, the EPA conducted preliminary investigations and determined that no immediate actions were needed while studies and design of final cleanup activities at the Gould, Inc. site are underway.



EPA REGION 10

CONGRESSIONAL DIST. 02

Wallowa County

1 mile northwest of
the Town of Joseph

Site Description

Joseph Forest Products formerly treated wood on an 18 1/2-acre site approximately a mile northwest of the Town of Joseph. The wood treatment process used a water-based mixture of chromated copper arsenate (CCA). After the treatment cycle was completed, the treatment solution was pumped from the retort vessel into a storage tank for reuse. The portion of the solution that could not be pumped from the retort vessel was drained into a 2,042-gallon cement sump and later transferred to the storage tank. Wood waste, sludges, and other process wastes were stored in a cement pit. A fire in 1974 destroyed the treatment building and resulted in a spill of concentrated preservative mixture onto the ground. Treatment operations did not resume at the site until the latter part of 1977. In 1985, the EPA detected elevated levels of contaminants in on-site soils. The wood treating operation was closed in 1985. Currently, wood cutting and planing are the only activities at the site. The shallow aquifer lies 5 to 10 feet below the surface and is overlain by very permeable soils; conditions that facilitate movement of contaminants into groundwater. Approximately 1,000 people live within 3 miles of the site. Groundwater within 3 miles of the site provides drinking water to over 2,000 people. The City of Enterprise obtains drinking water from springs 4,000 feet from the site. Groundwater also is used for irrigation. The site lies within the City of Enterprise Watershed Protection Area. The Wallowa River is 400 feet east of the site and is used for recreational purposes.

Site Responsibility:

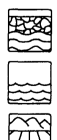
The site is being addressed through

Federal actions.

NPL LISTING HISTORY

Proposed Date: 06/24/88 Final Date: 03/31/89

Threats and Contaminants

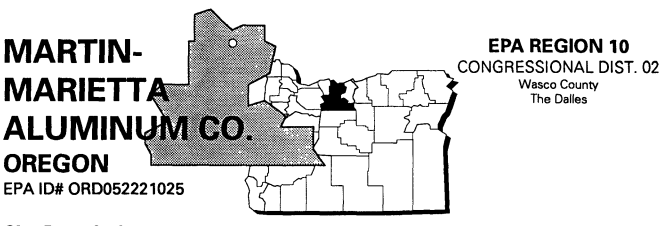


Elevated levels of arsenic, chromium, and lead exist in on-site groundwater, sediment, and soil. Arsenic and chromium also were detected in standing water from the cement pit. Individuals who accidentally ingest groundwater, soil, sediments, or surface water may be at risk. Inhalation of windblown contaminated dust particles also may pose a potential health threat. The Wallowa River and Hurricane Creek may be threatened by the site contaminants.

27 April 1991

Cleanup Approach ————————————————————————————————————
The site is being addressed through a single long-term remedial phase focusing on cleanup of the entire site.
Response Action Status
Entire Site: The EPA initiated an investigation in 1989 to determine the type and extent of contamination at the site and to identify alternative remedies for final cleanup. Field work and a preliminary report were completed at the beginning of 1991. The EPA expects the investigation to be completed and the remedy to be chosen in 1992.
Environmental Progress The EPA conducted an initial evaluation of the Joseph Forest Products site and determined that the

The EPA conducted an initial evaluation of the Joseph Forest Products site and determined that the site does not pose an imminent threat to human health or the environment while investigations leading to the selection of final cleanup remedies are taking place.



Site Description

The 350-acre Martin-Marietta Aluminum Co. site is located in The Dalles. The site lies within an 800-acre area used primarily for heavy industry and manufacturing; land not used for industrial processes is leased for agricultural purposes. The Martin-Marietta Corporation (MMC) acquired the facility in 1970 from Harvey Aluminum, Inc. and continued aluminum processing operations until 1984, when the plant was shut down. In 1986, MMC leased the plant and an adjacent portion of the property to Northwest Aluminum Company, which resumed aluminum operations in 1987. The site consists of 28 areas of significant contamination resulting from treatment, storage, and disposal practices at the site. A 15-acre landfill located near the aluminum reduction building contains approximately 200,000 cubic yards of waste and construction debris including asbestos, metallic wastes, and 5,000 tons of spent potliner materials (cathode waste) containing cyanide, polycyclic aromatic hydrocarbons (PAHs), and arsenic. Leachate emanating from the landfill prior to the installation of a leachate collection system has resulted in the contamination of the area aquifer. In addition to the landfill, approximately 64,670 cubic yards of cathode waste material were deposited in the unloading area and the cathode waste management areas. Scrubber sludge ponds, consisting of four surface impoundments, two of which are covered with soil and vegetation, cover 15 acres and contain contaminated sludge and subsoil. Less than 20 homes and businesses are located in the area of the site. The nearest residence is approximately 1/4 mile from the facility. Groundwater provides drinking water to 14,000 people in The Dalles and Chenoweth. The wells in the immediate vicinity also are used for industrial purposes. The nearest well is approximately 2,000 feet from a waste pile.

Site Responsibility:

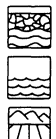
The site is being addressed through Federal and potentially responsible

parties' actions.

NPL LISTING HISTORY

Proposed Date: 10/15/84 Final Date: 06/10/86

Threats and Contaminants

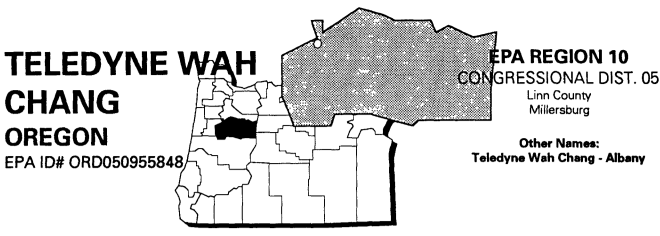


Perched groundwater on site is contaminated with cyanide. Sediments and soil contain fluoride, asbestos, PAHs, and arsenic. People who accidentally ingest or come into direct contact with groundwater, soil, and sediments may be at risk. Because the site is within the Columbia River flood plain, flooding may affect groundwater flow patterns and contaminant distribution.

29 April 1991

Cleanup Approach ————————————————————————————————————
The site is being addressed in a single long-term remedial phase focusing on cleanup of the entire site.
Response Action Status
Entire Site: Based on the results of an investigation completed in 1988, the EPA has selected a two-stage cleanup. The first stage of the cleanup, which was completed in 1990 by the potentially responsible parties, under EPA monitoring, consisted of: (1) excavating the cathode waste material and placing it into the existing landfill; (2) installing a soil cap over scrubber sludge ponds 2 and 3; and (3) groundwater monitoring. The second stage includes: (1) capping the landfill; (2) collecting and treating on-site leachate generated from the landfill and perched water east of River Road, as well as perched water from a variety of places at the site; (3) plugging and abandoning nearby production wells and connecting groundwater users to the City of The Dalles water supply system; (4) establishing a contingency plan to recover groundwater in the event further contamination is detected; and (5) implementing site use restrictions or fencing following the cleanup. Stage 2 activities began in 1990. The landfill has been capped, and all remaining stage 2 activities are scheduled to be completed in late 1991.
Site Facts: In July 1989, Martin-Marietta signed a Consent Decree, agreeing to perform the cleanup work and to reimburse the EPA for past cleanup costs.
Environmental Progress
Excavating the cathode waste material, capping the sludge ponds, and groundwater monitoring have

Excavating the cathode waste material, capping the sludge ponds, and groundwater monitoring have significantly reduced the threat to the public and the environment while the second stage of cleanup activities continue at the Martin-Marietta Aluminum Co. site.



Site Description

The Teledyne Wah Chang plant in Millersburg is one of the largest producers of zirconium and other rare earth metals and alloys in the world. The plant's products are principally used in the nuclear power industry and by the U.S. Department of Defense (DoD). The site includes a 110-acre plant and a 115-acre area where the plant's wastewater treatment ponds are located. Production at the site began in 1957. Process wastes disposed of on site contained radiation, heavy metals, and chlorinated solvents. Solids generated from the process wastewater treatment system have been stored in a number of surface impoundments. Until 1980, sludges were taken to seven unlined storage ponds on site, including the Lower River Solids Pond and Schmidt Lake, both of which are adjacent to the Willamette River. In 1979, the plant added a process to reduce radiation in sludges and wastewater. On-site waste storage areas are not fenced. Approximately 20,000 people live within 3 miles of the site. About 1,500 employees currently work on site; as many as 2,000 people were previously employed at the plant. The Willamette River and Truax and Murder Creeks border the facility and are used for recreational activities, irrigation, watering of livestock, and fishing. Municipalities downstream from the site do not use the Willamette River as a drinking water source. Private wells within the vicinity of the site are not contaminated.

Site Responsibility: The site is being addressed through

Federal and potentially responsible

parties' actions.

NPL LISTING HISTORY

Proposed Date: 12/30/82 Final Date: 09/08/83

Threats and Contaminants



On-site sludge is contaminated with thorium, uranium, radium, and heavy metals. Shallow groundwater is contaminated with volatile organic compounds (VOCs). Potential health threats include direct contact with and accidental ingestion of contaminated sludges or groundwater.

31 April 1991

Cleanup Approach				
The site is being addressed in two long-term remedial phases focusing on cleanup of the entire site and the contaminated sludge.				
Response Action Status				
Entire Site: Teledyne Wah Chang, under EPA oversight, is conducting an investigation into the nature and extent of site contamination. The investigation will define the contaminants of concern and will recommend alternatives for final cleanup. The investigation is expected to be completed in 1992.				
Sludges: The selected technologies for cleanup of the sludges include removing approximately 90,000 cubic yards of sludges from the Lower River Solids Pond and Schmidt Lake; solidifying the sludges, as an interim action, by adding cement to bind the contaminants and reduce their mobility, making the sludge easier to handle during cleanup; and removing the mixture to a permitted off-site disposal facility. Teledyne Wah Chang, under EPA monitoring, is preparing the technical specifications and design for the selected remedy. The design phase is scheduled for completion in 1992.				
Site Facts: In 1987, Teledyne Wah Chang signed a Consent Agreement with the EPA, requiring the company to study the nature and extent of site contamination and develop cleanup alternatives. In 1991, the EPA issued a Unilateral Order to Teledyne for removal of the sludges from the Lower River Solids Pond and Schmidt Lake.				
Environmental Progress The EPA conducted an initial evaluation of the site and determined the Teledyne Wah Chang site does not pose a threat to human health or the environment while design of the final cleanup alternatives is taking place.				



EPA REGION 10

CONGRESSIONAL DIST. 02

Umatilla County Hermiston

Other Names:
Umatilla Depot Activity
U. S. Army Umatilla Depot Activity

Site Description

The Umatilla Army Depot (Lagoons) site occupies about 20,000 acres in Hermiston and has been operated as a storage depot for conventional munitions and chemical warfare agents since 1941. Parts of the depot were contaminated with explosives and metals as a result of past demilitarization and disposal operations. About 85 million gallons of wastewater from explosive washout operations were discharged into two unlined lagoons from the 1950s to 1965. The lagoons cover about 1/2 acre. The groundwater contaminant plume is estimated to cover 45 acres. Access to the site is restricted. There are about 100 people living on post, and approximately 900 people live within 3 miles of the site. The distance from the site to the closest residence is 2 miles. The nearest potable well is about 6,500 feet from the disposal area and could be contaminated. Area groundwater flow varies seasonally. Commercial agriculture is conducted within the vicinity of the depot, and crops are irrigated with area groundwater.

Site Responsibility: The site is being addressed through

Federal actions.

NPL LISTING HISTORY

Proposed Date: 10/15/84 Final Date: 07/22/87

Threats and Contaminants





On-site groundwater and soil are contaminated with explosives including trinitrotoluene (TNT) and cyclonite (RDX). Soil also contains heavy metals such as lead and arsenic. Potential health threats include accidental ingestion of and direct contact with contaminated groundwater and soil.

Cleanup Approach	
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The site is being addressed in a single long-term remedial phase focusing on cleanup of 10 distinct areas of the site, including the Explosive Washout Lagoons; Ammunition Demolition Activity Area; Inactive Landfills; Remote Munitions Disassembly Area; Deactivation Furnace Area; Sewage Treatment Plant; Active Landfill; Defense Reutilization Marketing Office; Chemical Agent/ Decontamination Area; and miscellaneous areas.

Response Action Status	
nesponse Action Otatus	

Entire Site: In 1990, the Army, under EPA and State monitoring, began an investigation into the nature and extent of contamination at the 10 areas. The investigation, which is expected to be completed in 1992, will define the contaminants of concern and will recommend alternatives for final cleanup. The soils at the Explosive Washout Lagoon may be cleaned up sooner under an expedited response action.

Site Facts: A three-party Interagency Agreement between the Army, the EPA, and the State was signed in October 1989. The agreement outlines the procedures for conducting an investigation of the entire facility. Umatilla Army Depot has submitted a Resource Conservation and Recovery Act (RCRA) permit application to the EPA to construct and operate an incineration facility for demilitarizing obsolete chemical agents presently stored on site. Umatilla is targeted for closure under the Base Closure and Realignment Act. This installation is participating in the Installation Restoration Program, a specially funded program established in 1978 by the Department of Defense (DoD) to identify, investigate, and control the migration of hazardous contaminants at military and other DoD facilities.

Environmental Progress

After adding this site to the NPL, the EPA and the Army determined that no immediate actions were required at the Umatilla Army Depot while investigations are taking place and cleanup activities are being planned.



EPA REGION 10

CONGRESSIONAL DIST. 02

Wasco County The Dalles

Other Names: J. H. Baxter

Site Description

The Union Pacific Railroad Co. Tie Treating Plant site covers 83 acres in a mixed commercial and residential area just south of the Columbia River in the City of The Dalles. Union Pacific owned the wood treatment facility from 1926 until late 1987, when equipment and structures were purchased by Kerr-McGee Chemical Corporation; however, Union Pacific retained ownership of the land and responsibility for all pre-1987 contamination of soil and groundwater. The plant primarily treated railroad ties for Union Pacific, but also treated wood for other commercial users across the U.S. From 1959 to 1987, J. H. Baxter Co. operated the plant for Union Pacific. The facility treated wood with copper arsenate, creosote, a creosote/fuel mixture, and pentachlorophenol (PCP). Spills of treatment solutions and wastewater ponds no longer in use are thought to be the main source of contamination. Improvements in the wastewater treatment system allows the site to operate as a zero discharge facility. Groundwater is used by over 11,000 people within 3 miles of the site. The City of The Dalles has increased its monitoring of municipal supply wells.

Site Responsibility:

The site is being addressed through a combination of Federal, State, and potentially responsible parties' actions.

NPL LISTING HISTORY

Proposed Date: 10/26/89 Final Date: 08/30/90

Threats and Contaminants





Groundwater and soils contain creosote components, PCP, fuel oil, ammonia, and arsenic. Contamination by arsenic and volatile organic compounds (VOCs) is greatest in the shallow and intermediate aquifers beneath the site. Deep aquifers contain phenanthrene and naphthalene. Potential health risks may exist from ingestion of or direct contact with the contaminated groundwater and soils.

35 April 1991

Cleanup Approach ————————————————————————————————————
The site is being addressed in two stages: initial actions and a long-term remedial phase focusing of cleanup of the entire site.
Response Action Status
Initial Actions: A small area contaminated with creosote was found on the shoreline of the Columbia River in early 1991. As a temporary control measure, Union Pacific covered the contaminated soil with a heavy synthetic liner.
Entire Site: Union Pacific, under State supervision, is conducting an investigation into the nature and extent of contamination at the site. The investigation is scheduled to be completed in 1993.
Site Facts: In May 1989, Union Pacific signed a Consent Order with the State and agreed to undertake an investigation to determine the extent of site contamination.
Environmental Progress The covering of contaminated soil has reduced the threat of exposure to pollutants from the Union Pacific site while investigations leading to the selection of a final cleanup remedy are underway.

EPA REGION 10 UNITED CHROME PRODUCTS, INC **OREGON**

EPA ID# ORD009043001

CONGRESSIONAL DIST. 05 Benton County

3 1/2 miles south of Corvallis

Site Description

The 2 1/2-acre United Chrome Products, Inc. site is a former chrome-plating facility located in an industrial complex adjacent to the Corvallis Municipal Airport, 3 1/2 miles south of the City of Corvallis. The company conducted electroplating operations from 1956 to 1985. An on-site dry well was used to dispose of floor drippings, washings, and product rinsate collected in a sump within the building. The liquids reportedly were neutralized with sodium hydroxide and/or soda ash prior to disposal. Major use of the dry well was discontinued in 1975. As a result of an immediate action to stabilize the site, all hazardous substance source materials were removed, with the exception of residual sludges in the bottom of the plating tanks. However, there is considerable chromium contamination in the soil beneath and around the site of the former building and in the upper zone and lower aquifer, as a result of leaching from the dry well and plating tanks. Although the City of Corvallis water supply is not presently threatened, cleanup is necessary to prevent chromium from leaving the site or further contaminating the lower aquifer. Two city wells are located approximately 3,000 feet northeast of the site; however, the City is not using these wells. Contamination extends over 2 miles off site in surface water, and over 1 1/2 miles off site in sediments. Approximately 42,000 people live within 3 miles of the site. The closest residence is approximately 900 feet northeast of the facility. Corvallis obtains some of its water from the Willamette River, which formerly received drainage from ditches and surface water from the site until cleanup measures were implemented.

Site Responsibility:

The site is being addressed through

Federal actions.

NPL LISTING HISTORY

Proposed Date: 09/08/83 Final Date: 09/21/84

Threats and Contaminants



Sediments, soils, and shallow zone and deep aquifer groundwater are contaminated with chromium. The surface water contamination has been cleaned up. Exposure to contaminants may occur through direct contact with or ingestion of contaminated groundwater, sediments, and soil.

Cleanup Approach —	
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The site is being addressed in two stages: immediate actions and a single long-term remedial phase focusing on cleanup of the entire site.

Response Action Status _



Immediate Actions: In 1985, a total of 8,130 gallons of chromium-contaminated liquids and 11,000 pounds of hazardous waste solids were shipped off site for recycling or disposal.



Entire Site: In 1986, the following remedies were selected to clean up the site: (1) installation of approximately 15 shallow wells in the upper confined groundwater zone; (2) installation of 5 deep wells in the lower confined production aquifer; (3) limited

excavation of contaminated soil and off-site disposal; (4) installation of on-site treatment equipment (chemical reduction and precipitation) to remove chromium from extracted groundwater; (5) construction of two percolation basins to flush soil; and (6) installation of culverts to remediate the surface water contamination. These activities began in 1987 and are expected to be completed late in 1991. The United Chrome building, which was contaminated with chromium dust, was demolished in 1988. The contaminated debris from the building and the heavily contaminated soil that was excavated from the disposal pit and plating tank areas were disposed of off site. A pump and treat system, consisting of 23 extraction wells, two infiltration basins, and an on-site treatment plant, began operations to remove chromium contamination from the groundwater in 1988. An alternate water supply was provided to the airport area (approximately 5,000 people), and the site was fenced. In the summer of 1990, five deep wells were installed to extract contaminated groundwater from the deep aquifer. Two additional wells will be used to enhance plume control by injecting clean water to the deep aquifer. This will reduce the chance of chromium migrating from the upper zone into the deep aquifer. Surface drainage control measures were implemented. One infiltration trench has been installed, and additional infiltration trenches also may be installed, as warranted. The pumping and treating of contaminated groundwater will continue for several more years before the site cleanup is completed.

Environmental Progress



The removal of the sources of contamination, the installation of a groundwater pump and treat system and culverts, and the provision of an alternate water supply have significantly reduced the threat the United Chrome Products, Inc. site posed to the public and the environment, while pumping and treating of groundwater continues toward completing cleanup efforts. As of March 1991, over 1/2 million gallons of contaminated groundwater had been treated and 25,000 pounds of chromium had been removed.

Glossary: Terms Used in the Fact Sheets

his glossary defines terms used throughout the NPL Volumes. The terms and abbreviations contained in this glossary apply specifically to work performed under the Superfund program in the context of hazardous waste management. These terms may have other meanings when used in a different context.

Terms Used in the NPL Book

Acids: Substances, characterized by low pH (less than 7.0), that are used in chemical manufacturing. Acids in high concentration can be very corrosive and react with many inorganic and organic substances. These reactions possibly may create toxic compounds or release heavy metal contaminants that remain in the environment long after the acid is neutralized.

Administrative Order On Consent: A legal and enforceable agreement between the EPA and the parties potentially responsible for site contamination. Under the terms of the Order, the potentially responsible parties (PRPs) agree to perform or pay for site studies or cleanups. It also describes the oversight rules, responsibilities, and enforcement options that the government may exercise in the event of non-compliance by potentially responsible parties. This Order is signed by PRPs and the government; it does not require approval by a judge.

Administrative Order [Unilateral]: A legally binding document issued by the EPA, directing the parties potentially responsible to perform site cleanups or studies (generally, the EPA does not issue Unilateral Orders for site studies).

Aeration: A process that promotes breakdown of contaminants in soil or water by exposing them to air. Agency for Toxic Substances and Disease Registry (ATSDR): The Federal agency within the U.S. Public Health Service charged with carrying out the health-related responsibilities of CERCLA.

Air Stripping: A process whereby volatile organic chemicals (VOCs) are removed from contaminated material by forcing a stream of air through it in a pressurized vessel. The contaminants are evaporated into the air stream. The air may be further treated before it is released into the atmosphere.

Ambient Air: Any unconfined part of the atmosphere. Refers to the air that may be inhaled by workers or residents in the vicinity of contaminated air sources.

Aquifer: An underground layer of rock, sand, or gravel capable of storing water within cracks and pore spaces, or between grains. When water contained within an aquifer is of sufficient quantity and quality, it can be tapped and used for drinking or other purposes. The water contained in the aquifer is called groundwater. A sole source aquifer supplies 50% or more of the drinking water of an area.

Artesian (Well): A well made by drilling into the earth until water is reached, which, from internal pressure, flows up like a fountain.

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Attenuation: The naturally occurring process by which a compound is reduced in concentration over time through adsorption, degradation, dilution, and/or transformation.

Background Level: The amount of a substance typically found in the air, water, or soil from natural, as opposed to human, sources.

Baghouse Dust: Dust accumulated in removing particulates from the air by passing it through cloth bags in an enclosure.

Bases: Substances characterized by high pH (greater than 7.0), which tend to be corrosive in chemical reactions. When bases are mixed with acids, they neutralize each other, forming salts.

Berm: A ledge, wall, or a mound of earth used to prevent the migration of contaminants.

Bioaccumulate: The process by which some contaminants or toxic chemicals gradually collect and increase in concentration in living tissue, such as in plants, fish, or people, as they breathe contaminated air, drink contaminated water, or eat contaminated food.

Biological Treatment: The use of bacteria or other microbial organisms to break down toxic organic materials into carbon dioxide and water.

Bioremediation: A cleanup process using naturally occurring or specially cultivated microorganisms to digest contaminants and break them down into non-hazardous components.

Bog: A type of wetland that is covered with peat moss deposits. Bogs depend primarily on moisture from the air for their water source, are usually acidic, and are rich in plant residue [see Wetland].

Boom: A floating device used to contain oil floating on a body of water or to restrict the potential overflow of waste liquids from containment structures.

Borehole: A hole that is drilled into the ground and used to sample soil or groundwater.

Borrow Pit: An excavated area where soil, sand, or gravel has been dug up for use elsewhere.

Cap: A layer of material, such as clay or a synthetic material, used to prevent rainwater from penetrating and spreading contaminated materials. The surface of the cap generally is mounded or sloped so water will drain off.

Carbon Adsorption: A treatment system in which contaminants are removed from groundwater and surface water by forcing water through tanks containing activated carbon, a specially treated material that attracts and holds or retains contaminants.

Carbon Disulfide: A degreasing agent formerly used extensively for parts washing. This compound has both inorganic and organic properties, which increase cleaning efficiency. However, these properties also cause chemical reactions that increase the hazard to human health and the environment.

Carbon Treatment: [see Carbon Adsorption].

Cell: In solid waste disposal, one of a series of holes in a landfill where waste is dumped, compacted, and covered with layers of dirt.

CERCLA: [see Comprehensive Environmental Response, Compensation, and Liability Act].

Characterization: The sampling, monitoring, and analysis of a site to determine the

extent and nature of toxic releases. Characterization provides the basis for acquiring the necessary technical information to develop, screen, analyze, and select appropriate cleanup techniques.

Chemical Fixation: The use of chemicals to bind contaminants, thereby reducing the potential for leaching or other movement.

Chromated Copper Arsenate: An insecticide/herbicide formed from salts of three toxic metals: copper, chromium, and arsenic. This salt is used extensively as a wood preservative in pressure-treating operations. It is highly toxic and water-soluble, making it a relatively mobile contaminant in the environment.

Cleanup: Actions taken to eliminate a release or threat of release of a hazardous substance. The term "cleanup" sometimes is used interchangeably with the terms remedial action, removal action, response action, or corrective action.

Closure: The process by which a landfill stops accepting wastes and is shut down, under Federal guidelines that ensure the protection of the public and the environment.

Comment Period: A specific interval during which the public can review and comment on various documents and EPA actions related to site cleanup. For example, a comment period is provided when the EPA proposes to add sites to the NPL. There is minimum 3-week comment period for community members to review and comment on the remedy proposed to clean up a site.

Community Relations: The EPA effort to establish and maintain two-way communication with the public. Goals of community relations programs include creating an understanding of EPA programs and related actions, assuring public input into decision-making processes related to affected communications.

nities, and making certain that the Agency is aware of, and responsive to, public concerns. Specific community relations activities are required in relation to Superfund cleanup actions [see Comment Period].

Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA): Congress enacted the CERCLA, known as Superfund, in 1980 to respond directly to hazardous waste problems that may pose a threat to the public health and the environment. The EPA administers the Superfund program.

Confluence: The place where two bodies of water, such as streams or rivers, come together.

Consent Decree: A legal document, approved and issued by a judge, formalizing an agreement between the EPA and the parties potentially responsible for site contamination. The decree describes cleanup actions that the potentially responsible parties are required to perform and/or the costs incurred by the government that the parties will reimburse, as well as the roles, responsibilities, and enforcement options that the government may exercise in the event of non-compliance by potentially responsible parties. If a settlement between the EPA and a potentially responsible party includes cleanup actions, it must be in the form of a Consent Decree. A Consent Decree is subject to a public comment period.

Consent Order: [see Administrative Order on Consent].

Containment: The process of enclosing or containing hazardous substances in a structure, typically in a pond or a lagoon, to prevent the migration of contaminants into the environment.

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Contaminant: Any physical, chemical, biological, or radiological material or substance whose quantity, location, or nature produces undesirable health or environmental effects.

Contingency Plan: A document setting out an organized, planned, and coordinated course of action to be followed in case of a fire, explosion, or other accident that releases toxic chemicals, hazardous wastes, or radioactive materials into the environment.

Cooperative Agreement: A contract between the EPA and the States, wherein a State agrees to manage or monitor certain site cleanup responsibilities and other activities on a cost-sharing basis.

Cost Recovery: A legal process by which potentially responsible parties can be required to pay back the Superfund program for money it spends on any cleanup actions [see Potentially Responsible Parties].

Cover: Vegetation or other material placed over a landfill or other waste material. It can be designed to reduce movement of water into the waste and to prevent erosion that could cause the movement of contaminants.

Creosotes: Chemicals used in wood preserving operations and produced by distillation of tar, including polycyclic aromatic hydrocarbons and polynuclear aromatic hydrocarbons [see PAHs and PNAs]. Contaminating sediments, soils, and surface water, creosotes may cause skin ulcerations and cancer through prolonged exposure.

Culvert: A pipe used for drainage under a road, railroad track, path, or through an embankment.

Decommission: To revoke a license to operate and take out of service.

Degradation: The process by which a chemical is reduced to a less complex form.

Degrease: To remove grease from wastes, soils, or chemicals, usually using solvents.

De minimis: This legal phrase pertains to settlements with parties who contributed small amounts of hazardous waste to a site. This process allows the EPA to settle with small, or *de minimis* contributors, as a single group rather than as individuals, saving time, money, and effort.

Dewater: To remove water from wastes, soils, or chemicals.

Dike: A low wall that can act as a barrier to prevent a spill from spreading.

Disposal: Final placement or destruction of toxic, radioactive, or other wastes; surplus or banned pesticides or other chemicals; polluted soils; and drums containing hazardous materials. Disposal may be accomplished through the use of approved secure landfills, surface impoundments, land farming, deep well injection, or incineration.

Downgradient: A downward hydrologic slope that causes groundwater to move toward lower elevations. Therefore, wells *downgradient* of a contaminated groundwater source are prone to receiving pollutants.

Effluent: Wastewater, treated or untreated, that flows out of a treatment plant, sewer, or industrial outfall. Generally refers to wastes discharged into surface waters.

Emission: Pollution discharged into the atmosphere from smokestacks, other vents, and surface areas of commercial or industrial facilities.

Emulsifiers: Substances that help in mixing materials that do not normally mix; e.g., oil and water.

Endangerment Assessment: A study conducted to determine the risks posed to public health or the environment by contamination at NPL sites. The EPA or the State conducts the study when a legal action is to be taken to direct the potentially responsible parties to clean up a site or pay for the cleanup. An endangerment assessment supplements an investigation of the site hazards.

Enforcement: EPA, State, or local legal actions taken against parties to facilitate settlements; to compel compliance with laws, rules, regulations, or agreements; and/or to obtain penalties or criminal sanctions for violations. Enforcement procedures may vary, depending on the specific requirements of different environmental laws and related regulatory requirements. Under CERCLA, for example, the EPA will seek to require potentially responsible parties to clean up a Superfund site or pay for the cleanup [see Cost Recovery].

Erosion: The wearing away of land surface by wind or water. Erosion occurs naturally from weather or surface runoff, but can be intensified by such land-related practices as farming, residential or industrial development, road building, or timber-cutting. Erosion may spread surface contamination to offsite locations.

Estuary (estuarine): Areas where fresh water from rivers and salt water from nearshore ocean waters are mixed. These areas may include bays, mouths of rivers, salt marshes, and lagoons. These water ecosystems shelter and feed marine life, birds, and wildlife.

Evaporation Ponds: Areas where sewage sludge or other watery wastes are dumped and allowed to dry out.

Feasibility Study: The analysis of the potential cleanup alternatives for a site. The feasibility study usually starts as soon as the remedial investigation is underway; together, they are commonly referred to as the RI/FS [see Remedial Investigation].

Filtration: A treatment process for removing solid (particulate) matter from water by passing the water through sand, activated carbon, or a man-made filter. The process is often used to remove particles that contain contaminants.

Flood Plain: An area along a river, formed from sediment deposited by floods. Flood plains periodically are innundated by natural floods, which can spread contamination.

Flue Gas: The air that is emitted from a chimney after combustion in the burner occurs. The gas can include nitrogen oxides, carbon oxides, water vapor, sulfur oxides, particles, and many chemical pollutants.

Fly Ash: Non-combustible residue that results from the combustion of flue gases. It can include nitrogen oxides, carbon oxides, water vapor, sulfur oxides, as well as many other chemical pollutants.

French Drain System: A crushed rock drain system constructed of perforated pipes, which is used to drain and disperse wastewater.

Gasification (coal): The conversion of soft coal into gas for use as a fuel.

Generator: A facility that emits pollutants into the air or releases hazardous wastes into water or soil.

Good Faith Offer: A voluntary offer, generally in response to a Special Notice letter, made by a potentially responsible party, consisting of a written proposal demonstrating a potentially responsible party's qualifications

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and willingness to perform a site study or cleanup.

Groundwater: Underground water that fills pores in soils or openings in rocks to the point of saturation. In aquifers, groundwater occurs in sufficient quantities for use as drinking and irrigation water and other purposes.

Groundwater Quality Assessment: The process of analyzing the chemical characteristics of groundwater to determine whether any hazardous materials exist.

Halogens: Reactive non-metals, such as chlorine and bromine. Halogens are very good oxidizing agents and, therefore, have many industrial uses. They are rarely found by themselves; however, many chemicals such as polychlorinated biphenyls (PCBs), some volatile organic compounds (VOCs), and dioxin are reactive because of the presence of halogens.

Hazard Ranking System (HRS): The principal screening tool used by the EPA to evaluate relative risks to public health and the environment associated with abandoned or uncontrolled hazardous waste sites. The HRS calculates a score based on the potential of hazardous substances spreading from the site through the air, surface water, or groundwater and on other factors such as nearby population. The HRS score is the primary factor in deciding if the site should be on the NPL.

Hazardous Waste: By-products of society that can pose a substantial present or potential hazard to human health and the environment when improperly managed. It possesses at least one of four characteristics (ignitability, corrosivity, reactivity, or toxicity), or appears on special EPA lists.

Hot Spot: An area or vicinity of a site containing exceptionally high levels of contamination.

Hydrogeology: The geology of groundwater, with particular emphasis on the chemistry and movement of water.

Impoundment: A body of water or sludge confined by a dam, dike, floodgate, or other barrier.

Incineration: A group of treatment technologies involving destruction of waste by controlled burning at high temperatures, e.g., burning sludge to reduce the remaining residues to a non-burnable ash that can be disposed of safely on land, in some waters, or in underground locations.

Infiltration: The movement of water or other liquid down through soil from precipitation (rain or snow) or from application of wastewater to the land surface.

Influent: Water, wastewater, or other liquid flowing into a reservoir, basin, or treatment plant.

Injection Well: A well into which waste fluids are placed, under pressure, for purposes of disposal.

Inorganic Chemicals: Chemical substances of mineral origin, not of basic carbon structure.

Installation Restoration Program: The specially funded program established in 1978 under which the Department of Defense has been identifying and evaluating its hazardous waste sites and controlling the migration of hazardous contaminants from those sites.

Intake: The source from where a water supply is drawn, such as from a river or water body.

Interagency Agreement: A written agreement between the EPA and a Federal agency that has the lead for site cleanup activities,

setting forth the roles and responsibilities of the agencies for performing and overseeing the activities. States often are parties to interagency agreements.

Interim (Permit) Status: Conditions under which hazardous waste treatment, storage, and disposal facilities, that were operating when regulations under the RCRA became final in 1980, are temporarily allowed by the EPA to continue to operate while awaiting denial or issuance of a permanent permit. The facility must comply with certain regulations to maintain interim status.

Lagoon: A shallow pond or liquid waste containment structure. Lagoons typically are used for the storage of wastewaters, sludges, liquid wastes, or spent nuclear fuel.

Landfarm: To apply waste to land and/or incorporate waste into the surface soil, such as fertilizer or soil conditioner. This practice commonly is used for disposal of composted wastes and sludges.

Landfill: A disposal facility where waste is placed in or on land. Sanitary landfills are disposal sites for non-hazardous solid wastes. The waste is spread in layers, compacted to the smallest practical volume, and covered with soil at the end of each operating day. Secure chemical landfills are disposal sites for hazardous waste. They are designed to minimize the chance of release of hazardous substances into the environment [see Resource Conservation and Recovery Act].

Leachate [n]: The liquid that trickles through or drains from waste, carrying soluble components from the waste. Leach, Leaching [v.t.]: The process by which soluble chemical components are dissolved and carried through soil by water or some other percolating liquid.

Leachate Collection System: A system that gathers liquid that has leaked into a landfill or other waste disposal area and pumps it to the surface for treatment.

Liner: A relatively impermeable barrier designed to prevent leachate (waste residue) from leaking from a landfill. Liner materials include plastic and dense clay.

Long-term Remedial Phase: Distinct, often incremental, steps that are taken to solve site pollution problems. Depending on the complexity, site cleanup activities can be separated into several of these phases.

Marsh: A type of wetland that does not contain peat moss deposits and is dominated by vegetation. Marshes may be either fresh or saltwater and tidal or non-tidal [see Wetland].

Migration: The movement of oil, gas, contaminants, water, or other liquids through porous and permeable soils or rock.

Mill Tailings: [See Mine Tailings].

Mine Tailings: A fine, sandy residue left from mining operations. Tailings often contain high concentrations of lead, uranium, and arsenic or other heavy metals.

Mitigation: Actions taken to improve site conditions by limiting, reducing, or controlling toxicity and contamination sources.

Modeling: A technique using a mathematical or physical representation of a system or theory that tests the effects that changes on system components have on the overall performance of the system.

Monitoring Wells: Special wells drilled at specific locations within, or surrounding, a hazardous waste site where groundwater can be sampled at selected depths and studied to obtain such information as the direction in

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which groundwater flows and the types and amounts of contaminants present.

National Priorities List (NPL): The EPA's list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term cleanup under Superfund. The EPA is required to update the NPL at least once a year.

Neutrals: Organic compounds that have a relatively neutral pH, complex structure and, due to their organic bases, are easily absorbed into the environment. Naphthalene, pyrene, and trichlorobenzene are examples of neutrals.

Nitroaromatics: Common components of explosive materials, which will explode if activated by very high temperatures or pressures; 2,4,6-Trinitrotoluene (TNT) is a nitroaromatic.

Notice Letter: A General Notice Letter notifies the parties potentially responsible for site contamination of their possible liability. A Special Notice Letter begins a 60-day formal period of negotiation during which the EPA is not allowed to start work at a site or initiate enforcement actions against potentially responsible parties, although the EPA may undertake certain investigatory and planning activities. The 60-day period may be extended if the EPA receives a good faith offer within that period.

On-Scene Coordinator (OSC): The predesignated EPA, Coast Guard, or Department of Defense official who coordinates and directs Superfund removal actions or Clean Water Act oil- or hazardous-spill corrective actions.

Operation and Maintenance: Activities conducted at a site after a cleanup action is completed to ensure that the cleanup or containment system is functioning properly.

Organic Chemicals/Compounds: Chemical substances containing mainly carbon, hydrogen, and oxygen.

Outfall: The place where wastewater is discharged into receiving waters.

Overpacking: Process used for isolating large volumes of waste by jacketing or encapsulating waste to prevent further spread or leakage of contaminating materials. Leaking drums may be contained within oversized barrels as an interim measure prior to removal and final disposal.

Pentachlorophenol (PCP): A synthetic, modified petrochemical that is used as a wood preservative because of its toxicity to termites and fungi. It is a common component of creosotes and can cause cancer.

Perched (groundwater): Groundwater separated from another underlying body of groundwater by a confining layer, often clay or rock.

Percolation: The downward flow or filtering of water or other liquids through subsurface rock or soil layers, usually continuing downward to groundwater.

Petrochemicals: Chemical substances produced from petroleum in refinery operations and as fuel oil residues. These include fluoranthene, chrysene, mineral spirits, and refined oils. Petrochemicals are the bases from which volatile organic compounds (VOCs), plastics, and many pesticides are made. These chemical substances often are toxic to humans and the environment.

Phenols: Organic compounds that are used in plastics manufacturing and are by-products of petroleum refining, tanning, textile, dye, and resin manufacturing. Phenols are highly poisonous.

Physical Chemical Separation: The treatment process of adding a chemical to a substance to separate the compounds for further treatment or disposal.

Pilot Testing: A small-scale test of a proposed treatment system in the field to determine its ability to clean up specific contaminants.

Plugging: The process of stopping the flow of water, oil, or gas into or out of the ground through a borehole or well penetrating the ground.

Plume: A body of contaminated groundwater flowing from a specific source. The movement of the groundwater is influenced by such factors as local groundwater flow patterns, the character of the aquifer in which groundwater is contained, and the density of contaminants [see Migration].

Pollution: Generally, the presence of matter or energy whose nature, location, or quantity produces undesired health or environmental effects.

Polycyclic Aromatic Hydrocarbons or Polyaromatic Hydrocarbons (PAHs):

PAHs, such as pyrene, are a group of highly reactive organic compounds found in motor oil. They are a common component of creosotes and can cause cancer.

Polychlorinated Biphenyls (PCBs): A group of toxic chemicals used for a variety of purposes including electrical applications, carbonless copy paper, adhesives, hydraulic fluids, microscope immersion oils, and caulking compounds. PCBs also are produced in certain combustion processes. PCBs are extremely persistent in the environment because they are very stable, non-reactive, and highly heat resistant. Chronic exposure to PCBs is believed to cause liver damage. It also is known to bioaccumulate in fatty

tissues. PCB use and sale was banned in 1979 with the passage of the Toxic Substances Control Act.

Polynuclear Aromatic Hydrocarbons (PNAs): PNAs, such as naphthalene, and biphenyls, are a group of highly reactive organic compounds that are a common component of creosotes, which can be carcinogenic.

Polyvinyl Chloride (PVC): A plastic made from the gaseous substance vinyl chloride. PVC is used to make pipes, records, raincoats, and floor tiles. Health risks from high concentrations of vinyl chloride include liver cancer and lung cancer, as well as cancer of the lymphatic and nervous systems.

Potable Water: Water that is safe for drinking and cooking.

Potentially Responsible Parties (PRPs):

Parties, including owners, who may have contributed to the contamination at a Superfund site and may be liable for costs of response actions. Parties are considered PRPs until they admit liability or a court makes a determination of liability. PRPs may sign a Consent Decree or Administrative Order on Consent to participate in site cleanup activity without admitting liability.

Precipitation: The removal of solids from liquid waste so that the solid and liquid portions can be disposed of safely; the removal of particles from airborne emissions. Electrochemical precipitation is the use of an anode or cathode to remove the hazardous chemicals. Chemical precipitation involves the addition of some substance to cause the solid portion to separate.

Preliminary Assessment: The process of collecting and reviewing available information about a known or suspected waste site or release to determine if a threat or potential threat exists.

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Pump and Treat: A groundwater cleanup technique involving the extracting of contaminated groundwater from the subsurface and the removal of contaminants, using one of several treatment technologies.

Radionuclides: Elements, including radium and uranium-235 and -238, which break down and produce radioactive substances due to their unstable atomic structure. Some are man-made, and others are naturally occurring in the environment. Radon, the gaseous form of radium, decays to form alpha particle radiation, which cannot be absorbed through skin. However, it can be inhaled, which allows alpha particles to affect unprotected tissues directly and thus cause cancer. Radiation also occurs naturally through the breakdown of granite stones.

RCRA: [See Resource Conservation and Recovery Act].

Recharge Area: A land area where rainwater saturates the ground and soaks through the earth to reach an aquifer.

Record of Decision (ROD): A public document that explains which cleanup alternative(s) will be used to clean up sites listed on the NPL. It is based on information generated during the remedial investigation and feasibility study and consideration of public comments and community concerns.

Recovery Wells: Wells used to withdraw contaminants or contaminated groundwater.

Recycle: The process of minimizing waste generation by recovering usable products that might otherwise become waste.

Remedial Action (RA): The actual construction or implementation phase of a Superfund site cleanup following the remedial design [see Cleanup].

Remedial Design: A phase of site cleanup, where engineers design the technical specifications for cleanup remedies and technologies.

Remedial Investigation: An in-depth study designed to gather the data necessary to determine the nature and extent of contamination at a Superfund site, establish the criteria for cleaning up the site, identify the preliminary alternatives for cleanup actions, and support the technical and cost analyses of the alternatives. The remedial investigation is usually done with the feasibility study. Together they are customarily referred to as the RI/FS [see Feasibility Study].

Remedial Project Manager (RPM): The EPA or State official responsible for overseeing cleanup actions at a site.

Remedy Selection: The selection of the final cleanup strategy for the site. At the few sites where the EPA has determined that initial response actions have eliminated site contamination, or that any remaining contamination will be naturally dispersed without further cleanup activities, a "No Action" remedy is selected [see Record of Decision].

Removal Action: Short-term immediate actions taken to address releases of hazardous substances [see Cleanup].

Residual: The amount of a pollutant remaining in the environment after a natural or technological process has taken place, e.g., the sludge remaining after initial wastewater treatment, or particulates remaining in air after the air passes through a scrubbing, or other, process.

Resource Conservation and Recovery Act (RCRA): A Federal law that established a regulatory system to track hazardous substances from the time of generation to disposal. The law requires safe and secure

procedures to be used in treating, transporting, storing, and disposing of hazardous substances. RCRA is designed to prevent new, uncontrolled hazardous waste sites.

Retention Pond: A small body of liquid used for disposing of wastes and containing overflow from production facilities. Sometimes retention ponds are used to expand the capacity of such structures as lagoons to store waste.

Riparian Habitat: Areas adjacent to rivers and streams that have a high density, diversity, and productivity of plant and animal species relative to nearby uplands.

Runoff: The discharge of water over land into surface water. It can carry pollutants from the air and land and spread contamination from its source.

Scrubber: An air pollution device that uses a spray of water or reactant or a dry process to trap pollutants in emissions.

Sediment: The layer of soil, sand, and minerals at the bottom of surface waters, such as streams, lakes, and rivers, that absorbs contaminants.

Seeps: Specific points where releases of liquid (usually leachate) form from waste disposal areas, particularly along the lower edges of landfills.

Seepage Pits: A hole, shaft, or cavity in the ground used for storage of liquids, usually in the form of leachate, from waste disposal areas. The liquid gradually leaves the pit by moving through the surrounding soil.

Septage: Residue remaining in a septic tank after the treatment process.

Sinkhole: A hollow depression in the land surface in which drainage collects; associated with underground caves and passages that facilitate the movement of liquids.

Site Characterization: The technical process used to evaluate the nature and extent of environmental contamination, which is necessary for choosing and designing cleanup measures and monitoring their effectiveness.

Site Inspection: The collection of information from a hazardous waste site to determine the extent and severity of hazards posed by the site. It follows, and is more extensive than, a preliminary assessment. The purpose is to gather information necessary to score the site, using the Hazard Ranking System, and to determine if the site presents an immediate threat that requires a prompt removal action.

Slag: The fused refuse or dross separated from a metal in the process of smelting.

Sludge: Semi-solid residues from industrial or water treatment processes that may be contaminated with hazardous materials.

Slurry Wall: Barriers used to contain the flow of contaminated groundwater or subsurface liquids. Slurry walls are constructed by digging a trench around a contaminated area and filling the trench with an impermeable material that prevents water from passing through it. The groundwater or contaminated liquids trapped within the area surrounded by the slurry wall can be extracted and treated.

Smelter: A facility that melts or fuses ore, often with an accompanying chemical change, to separate the metal. Emissions from smelters are known to cause pollution.

Soil Gas: Gaseous elements and compounds that occur in the small spaces between particles of soil. Such gases can move through

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or leave the soil or rock, depending on changes in pressure.

Soil Vapor Extraction: A treatment process that uses vacuum wells to remove hazardous gases from soil.

Soil Washing: A water-based process for mechanically scrubbing soils in-place to remove undesirable materials. There are two approaches: dissolving or suspending them in the wash solution for later treatment by conventional methods, and concentrating them into a smaller volume of soil through simple particle size separation techniques [see Solvent Extraction].

Stabilization: The process of changing an active substance into inert, harmless material, or physical activities at a site that act to limit the further spread of contamination without actual reduction of toxicity.

Solidification/Stabilization: A chemical or physical reduction of the mobility of hazard-ous constituents. Mobility is reduced through the binding of hazardous constituents into a solid mass with low permeability and resistance to leaching.

Solvent: A substance capable of dissolving another substance to form a solution. The primary uses of industrial solvents are as cleaners for degreasing, in paints, and in pharmaceuticals. Many solvents are flammable and toxic to varying degrees.

Solvent Extraction: A means of separating hazardous contaminants from soils, sludges, and sediment, thereby reducing the volume of the hazardous waste that must be treated. It generally is used as one in a series of unit operations. An organic chemical is used to dissolve contaminants as opposed to waterbased compounds, which usually are used in soil washing.

Sorption: The action of soaking up or attracting substances. It is used in many pollution control systems.

Stillbottom: Residues left over from the process of recovering spent solvents.

Stripping: A process used to remove volatile contaminants from a substance [see Air Stripping].

Sumps: A pit or tank that catches liquid runoff for drainage or disposal.

Superfund: The program operated under the legislative authority of the CERCLA and Superfund Amendments and Reauthorization Act (SARA) to update and improve environmental laws. The program has the authority to respond directly to releases or threatened releases of hazardous substances that may endanger public health, welfare, or the environment. The "Superfund" is a trust fund that finances cleanup actions at hazardous waste sites.

Surge Tanks: A holding structure used to absorb irregularities in flow of liquids, including liquid waste materials.

Swamp: A type of wetland that is dominated by woody vegetation and does not accumulate peat moss deposits. Swamps may be fresh or saltwater and tidal or non-tidal [see Wetlands].

Thermal Treatment: The use of heat to remove or destroy contaminants from soil.

Treatability Studies: Testing a treatment method on contaminated groundwater, soil, etc., to determine whether and how well the method will work.

Trichloroethylene (TCE): A stable, colorless liquid with a low boiling point. TCE has many industrial applications, including use as a solvent and as a metal degreasing agent. TCE may be toxic to people when inhaled, ingested, or through skin contact and can damage vital organs, especially the liver [see Volatile Organic Compounds].

Unilateral [Administrative] Order: [see Administrative Order].

Upgradient: An upward hydrologic slope; demarks areas that are higher than contaminated areas and, therefore, are not prone to contamination by the movement of polluted groundwater.

Vacuum Extraction: A technology used to remove volatile organic compounds (VOCs) from soils. Vacuum pumps are connected to a series of wells drilled to just above the water table. The wells are sealed tightly at the soil surface, and the vacuum established in the soil draws VOC-contaminated air from the soil pores into the well, as fresh air is drawn down from the surface of the soil.

Vegetated Soil Cap: A cap constructed with graded soils and seed for vegetative growth, to prevent erosion [see Cap].

Vitrification: The process of electrically melting wastes and soils or sludges to bind the waste in a glassy, solid material more durable than granite or marble and resistant to leaching.

Volatile Organic Compounds (VOCs):

VOCs are manufactured as secondary petrochemicals. They include light alcohols, acetone, trichloroethylene, perchloroethylene, dichloroethylene, benzene, vinyl chloride, toluene, and methylene chloride. These potentially toxic chemicals are used as solvents, degreasers, paints, thinners, and fuels. Because of their volatile nature, they readily evaporate into the air, increasing the potential exposure to humans. Due to their low water solubility, environmental persistence, and

widespread industrial use, they are commonly found in soil and groundwater.

Waste Treatment Plant: A facility that uses a series of tanks, screens, filters, and other treatment processes to remove pollutants from water.

Wastewater: The spent or used water from individual homes or industries.

Watershed: The land area that drains into a stream or other water body.

Water Table: The upper surface of the groundwater.

Weir: A barrier to divert water or other liquids.

Wetland: An area that is regularly saturated by surface or groundwater and, under normal circumstances, is capable of supporting vegetation typically adapted for life in saturated soil conditions. Wetlands are critical to sustaining many species of fish and wildlife. Wetlands generally include swamps, marshes, and bogs. Wetlands may be either coastal or inland. Coastal wetlands have salt or brackish (a mixture of salt and fresh) water, and most have tides, while inland wetlands are nontidal and freshwater. Coastal wetlands are an integral component of estuaries.

Wildlife Refuge: An area designated for the protection of wild animals, within which hunting and fishing are either prohibited or strictly controlled.

Information Repositories for NPL Sites in Oregon

Information Repositories for NPL Sites in the State of Oregon

Repositories are established for all NPL sites so that the public can obtain additional information related to site activities. Some sites may have more than one repository location, however, the primary site repository is listed below. All public access information pertaining to the site will be on file at these repositories. The quantity and nature of the documentation found in the repositories depends on the extent of activity and cleanup progress for each site and may include some or all of the following: community relations plans, announcements for public meetings, minutes from public meetings, fact sheets detailing activities at sites, documents relating to the selection of cleanup remedies, press releases, locations of other public information centers, and any other documents pertaining to site activities.

Site Name	Site Repository
ALLIED PLATING, INC.	Portland State University, Branford Price Millar Library, 934 Southwest Harrison, Portland, OR 97207
GOULD, INC.	Oregon Department of Environmental Quality, Environmental Cleanup Division, Records Management Section, 811 Southwest 6th Avenue, 9th Floor, Portland, OR 97204
JOSEPH FOREST PRODUCTS	Enterprise City Hall, 108 Northeast 1st Street, Enterprise, OR 97828
MARTIN-MARIETTA ALUMINUM CO.	The Dalles-Wasco County Public Library, 722 Court Street, The Dalles, OR 97058
TELEDYNE WAH CHANG	Albany Public Library, 1390 Waverly Drive, Southeast, Albany, OR 97321
UMATILLA ARMY DEPOT (LAGOONS)	Hermiston Public Library, 235 East Gladys, Hermiston, OR 97838
UNION PACIFIC RR CO. TIE-TREATING	Oregon Department of Environmental Quality, Environmental Cleanup Division, Records Management Section, 811 Southwest 6th Avenue, 9th Floor, Portland, OR 97204
UNITED CHROME PRODUCTS, INC.	Corvallis-Benton County Public Library, 645 Northwest Monroe Avenue, Corvallis, OR 97330